

National Weather Service Storm Data and Unusual Weather Phenomena



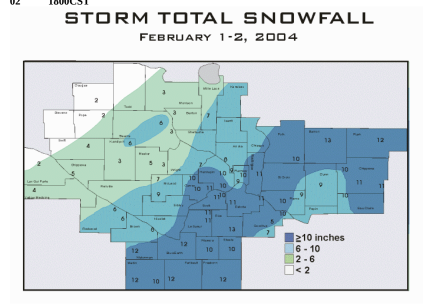
February 2004 Time Local Path Length Number of Estimated Width Damage Persons

MINNESOTA, Central and South Central

MNZ044>045-051>052-059>063-065>070-

Mille Lacs - Kanabec - Sherburne - Isanti - Wright - Hennepin - Anoka - Ramsey - Washington - Renville - Mcleod - Sibley - Carver - Scott - Dakota - Redwood - Brown - Nicollet - Le Sueur - Rice - Goodhue - Watonwan - Blue Earth - Waseca 073>078-082>085-091>093 Steele - Martin - Faribault - Freeborn

> 0200CST 1800CST Winter Storm 01 02



Low pressure over Nebraska moved across southern Minnesota during the morning of the 1st bringing a few inches of snowfall accumulation. A second, more powerful storm tracked from Missouri into Illinois early on the 2nd. The second storm dropped moderate to heavy snow across east central and south central Minnesota between the evening of the 1st and the evening of the 2nd. Snowfall totals from both storms ranged from 6 inches along a line from Redwood Falls to Mora to a foot across south central Minnesota (see attached graphic). The highest totals included 13 inches in Faribault and 12 inches at St. James, Albert Lea, and Blue Earth. Behind the second system, temperatures plummeted into the single digits and teens below zero. Wind chills dropped into the 30s below zero on the morning of the 3rd.

MNZ048-055

Pope - Swift 1000CST Winter Storm

Low pressure tracked over western Minnesota during the evening of the 8th. This storm dropped a narrow band of 6 to 10 inches of snow across Swift and Pope counties. Snowfall totals included 10 inches north of Appleton and 9 inches in Glenwood. In addition, northwest winds gusted up to 20 mph after the snowfall ended on the evening of the 8th causing blowing and drifting on roads and in open areas.

WISCONSIN, West

WIZ014>016-023>028

Polk - Barron - Rusk - St. Croix - Pierce - Dunn - Pepin - Chippewa - Eau Claire

01 02 0200CST 1800CST Winter Storm

Low pressure over Nebraska moved across central Wisconsin during the morning of the 1st bringing a few inches of snowfall accumulation. A second, more powerful storm tracked from Missouri into Illinois early on the 2nd. The second storm dropped moderate to heavy snow across west central Wisconsin between the evening of the 1st and the evening of the 2nd. Snowfall totals from both storms ranged from 9 to 13 inches, with the highest amounts falling in Barron and Rusk counties. Behind the second



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Time Path Path Number of Estimated February 2004
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

WISCONSIN, West

system, temperatures plummeted into the single digits and teens below zero. Wind chills dropped into the 30s below zero on the morning of the 3rd.